

Iran's Air Force: Frustrations of a Former Power

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An Intelligence Assessment

NGA Review Complete

Top Secret

NESA 84-10262C September 1984

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Iran's Air Force: Frustrations of a Former Power

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An Intelligence Assessment

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Office of Near Eastern and South	
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	Iran's Air Force: Frustrations of a Former Power		25 X 1
Key Judgments Information available as of 17 August 1984 was used in this report.	supremacy in the Persian Gulf—no effective offensive operations and do		25 X 1
	In our judgment, the Iranian Air Focombat capability during the coming factor in the war. Although it will carmed tankers and lightly defended we believe that the Air Force lacks t	rce will fall further behind Iraq in air g months and will remain only a minor ontinue to have the ability to raid untargets inside Iraq or the Gulf states, he capability to carry out sustained air	
	400 under the Shah. Nearly 200 fig. most that many are grounded because	are fully operational, compared to over nters have been lost in combat, and al- se of shortages of spare parts and other the sale or transfer of US-made spare icapping Iran's efforts to keep its	25X1 25X1
	with Libya and China have fallen the aircraft could be found, we judge it before Iran could field an effective at the West improve dramatically, the turn to China, North Korea, or Liby	would take at least three to five years in force. Unless Tehran's relations with Air Force probably will be forced to a for Soviet-designed aircraft that will	25X1
	the Soviets suggests that they will no	and Saudi Arabia. Iran's suspicion of ot be asked to supply aircraft directly.	25 X 1
	operational,	ed air-to-air missile, the Phoenix, are	25X1
	handicapped by ineffective antiship	ian attacks on Gulf shipping have been weapons,	25X1 25X1 25X1
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	oproved For Release 2009/06/08 : CIA-RDP85T00314R000300020001-7	
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	The clerical regime distrusts the Air Force more than the Army or Navy, in part because it was the Shah's favorite service and because most pilots	
	are well educated, US-trained, and have middle- or upper-class back- grounds. Political leaders control the Air Force by attaching "political advisers" to airbases, by bribing key officers with consumer goods, and by playing on the rivalry between officers and technicians.	25X1
	For their part, most Air Force pilots are suspicious of the regime. they are motivated to fight primarily by material incentives and fear.	25X1 25X1
	mountives und rear.	25X1 25X1
	The decline in Iran's offensive capability reduces the threat that Tehran will expand the air war in the Gulf and thereby endanger US ships or personnel. Although we cannot rule out the possibility of suicide missions against US ships by Revolutionary Guard pilots, US fighter aircraft would	20/(1
	have a significant advantage in any air clash.	25 X 1
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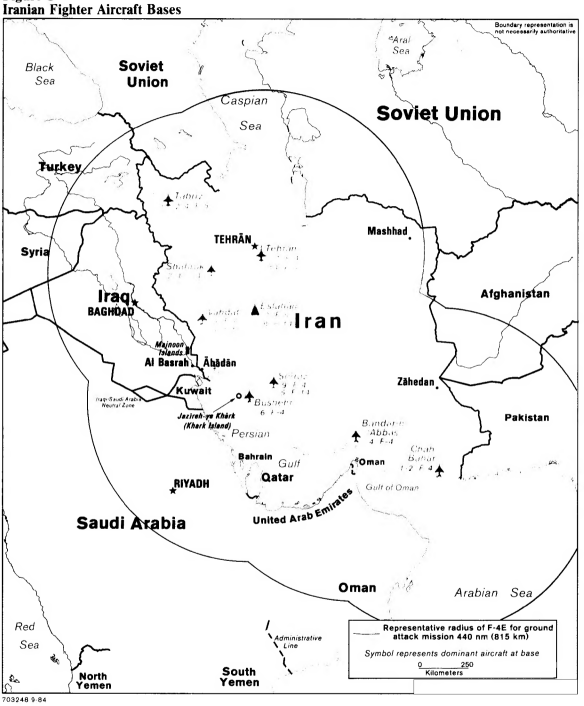
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Figure 1



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Iran's Air Force: Frustrations of a Former Power	25X′
With some 475 combat aircraft and over 400 qualified fighter pilots, the Iranian Air Force was one of the largest in the Middle East before the Iranian revolution in 1979. The Khomeini regime moved quickly to establish firm control over the armed forces through a sweeping purge of the officer corps. Suspects were killed or jailed and replaced with officers who proclaimed their loyalty to the Islamic republic. Iranian Air Force personnel were particularly suspect because this was the Shah's favorite service and most Air Force officers were well educated and trained by the United States. Wartime Role of the Air Force Although Iranian pilots initially displayed considerable aggressiveness, the Iranian Air Force never has been a significant factor in the war with Iraq, in our judgment. Fighter-bombers frequently attacked economic targets and cities inside Iraq during the first year of the war but did not destroy any important facilities. Attrition of aircraft and pilots and frustration over the limited impact of operations subsequent-	We believe that increased Iraqi attacks on Iranian shipping and more effective Iraqi attacks on Iranian ground forces early this year prompted the newly appointed Iranian commander, Col. Hushang Sediq, to step up raids against Iraq. 25X1 25X1 Further Iranian aircraft losses during the next two months prompted Colonel Sediq to halt all missions
ly led the Air Force to restrict combat sorties largely	inside Iraq,
Since the first year of the war, Iran has confined its offensive air operations to feeble counterattacks. [Al-	In our judgment, the 25X of their operational fighters during such a short period of time, with so little effect on the war.
though air defense missions continue on a regular basis near major strategic targets inside Iran, these have not prevented periodic Iraqi airstrikes against economic targets and population centers.	25X1 The serious limitations on Iran's ability to trade blows 25X1 with the Iraqi Air Force were again demonstrated this past summer. Iran briefly resumed attacks inside Iraq 25X1
Operations Inside Iraq. In our judgment, Tehran does not want to risk further losses of scarce fighter aircraft by attacking heavily defended strategic targets in Iraq.	judgment, Tehran's quick acceptance of a subsequent 25X1 UN-sponsored cease-fire covering attacks on population centers is further evidence that the regime hopes 25X1 to husband its limited air assets. We expect Iran will refrain from airstrikes inside Iraq unless Baghdad resumes massive attacks on Iranian cities.
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Support of Ground Troops.	guns, and HAWK surface-to-air missile batteries. Air	25 X 1
	defense is poor, however, in part because of inade- quate training, Early	25X1
	warning radars often cannot determine the height or	25X1
	identity of incoming aircraft, suggesting that coverage is ineffective.	
	suggesting that coverage is ineffective.	25X1
	The Air Force has committed a large proportion of its limited resources to protecting the oil facilities on Khark Island and shipping in the northern Gulf.	25X1
	The state of the s	25 X 1
	Still, during the past two years the Iraqis have hit merchant ships at will	25X1
	and expanded their attacks to tankers—including at least one loading at Khark Island—with no significant	25X1
	loss of aircraft.	25X1
Ground forces are often disappointed with resupply and transport support, but shortcomings		25X1
in this area appear to be caused more by poor ground		25X1
force planning and coordination than by Air Force inefficiency. Refueling tankers—a dozen KC-707 and	Shipping Attacks. Repeated Iraqi attacks on oil tankers near Khark Island last spring prompted Tehran to	
KC-747 aircraft—have been particularly important to	escalate the conflict by striking at tankers calling at	25X1
the Air Force's combat air patrol mission.	Arab oil terminals. In our judgment, Iran hoped that this tactic would cause Iraq's Arab allies to press	25 X 1
F-14s fly four- to six-hour patrol missions requiring	Baghdad to stop its tanker attacks.	25 X 1
two or three airborne refuelings.		25 X 1
Air Defense.	These strikes were often ineffective, however, once again demonstrating the Iranians' operational	25X1
	and equipment shortcomings.	25 X 1
	In our judgment, the Air Force is especially handi-	25 X 1
	capped by its lack of effective antiship weapons. Iran has used television-guided air-to-ground missiles, but these are designed primarily for land targets and have	25X1
	been only marginally effective against tankers,	25 X 1
	Iran's inability to inflict crippling damage on a moving ship without using	25X1
	enpping durings on a moving simp without using	
Iraq's preference for soft targets such as population centers and merchant ships has left Iran's nine airbases with no significant war damage. The bases are defended primarily by Oerlikon 35-mm antiaircraft guns, lighter Soviet and North Korean air defense		25 X 1

		25 X 1
precision-guided weapons is illustrated by its attack	be as high as 120, but we believe that many of these	
on a tanker in the lower Gulf on 10 June. An Iranian	lack the equipment or weapons for combat operations.	
F-4 dropped nine bombs, none of which hit the target, The	We estimate nearly 200 aircraft have been lost in combat since 1980—including at least 10 so far this	25X1
aircraft made a final pass firing rockets (probably	year—and another 150 are grounded because of a	23 X I
2.75 inch) along the bow. Only one of these hit the ship, causing light damage to the deck.	shortage of spare parts or other maintenance needs.	25 X 1
	Iran's fleet of operational transport aircraft also has	20/(1
Status of the Air Force Inventory. We estimate Iran has between 65 and 80	dwindled, although not as seriously as its fighter	25 X 1
operational fighter aircraft, down from a prerevolu-	aircraft force. only 38 of Iran's prewar inventory of 60 C-130	
tion total of over 400. Iran's operational aircraft include 35 to 40 F-4s, 20 to 25 F-5s, and 10 to 15	aircraft are operational	25X1 25X1
F-14 fighter aircraft. Although Iran has some 50,000 personnel in the Air Force, we estimate there are	eight 707s, 28 to 37 C-130s, 12 F-27s, 14 Falcon 20s, and two P-3s are operational, some 30 less	25X1 25X1
fewer than 150 fully qualified fighter pilots.	transport aircraft than were in Iran's inventory at the	25 X 1
at least 64 operational fighters at Iran's nine airbases.	beginning of the war.	25 X 1
the number of operational fighter aircraft could		25 X 1
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Iran's Available Fighter Aircraft

September 1980		•	Wartime Losses	July 1984	
	Inventory	Operational		Inventory	Operational
Total	446	233	196	230	70
F-4	195	98	100	80	35
F-5	175	105	90	80	20
F-14	76	30	6	70	15

Note: Estimates of wartime losses and operational readiness of F-4s and F-5s probably are accurate to within (\pm) 10 aircraft. Operational readiness rates for September 1980 were estimated at 50 percent for F-4s, 60 percent for F-5s, and 40 percent for F-14s.

Munitions. The Air Force also suffers from a severe shortage of operational advanced munitions. At Bandar-e Abbas, for example, only six of 13 aircraft assigned to the base are fully armed with two AIM-7s and two AIM-9s each—and less than 30 AIM-7s and 30 AIM-9s are in stock.

heat-seeking sensors—critical for missile guidance—are functioning improperly on the AIM-9 missiles.

Many of Iran's AIM-54 Phoenix air-to-air missiles are only marginally operational because of improper storage, poor maintenance, and a lack of spare parts,

only 29 advanced Phoenix missiles out of an inventory of 100 are operational;

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	there is a shortage
of coolant without w	hich the Phoenix missiles cannot
operate.	Iranian technicians
cannot repair the mis	ssiles' defective firing and guid-
ance units.	
-	

Logistics and Maintenance.

more than 150 fighter aircraft—two-thirds of Iran's inventory—are nonoperational because of improper maintenance or a shortage of parts. Most of these aircraft have been cannibalized and are strewn around Iranian airfields.

the Iranians have nearly exhausted the spare parts available on cannibalized aircraft.

Spare parts shortages run the gamut from tires to advanced avionics and weapons components.

avionics, engine components, flight control systems, and radar systems were the most critical shortages.

shortages of navigation equipment and air-to-air missile components were the most debilitating.

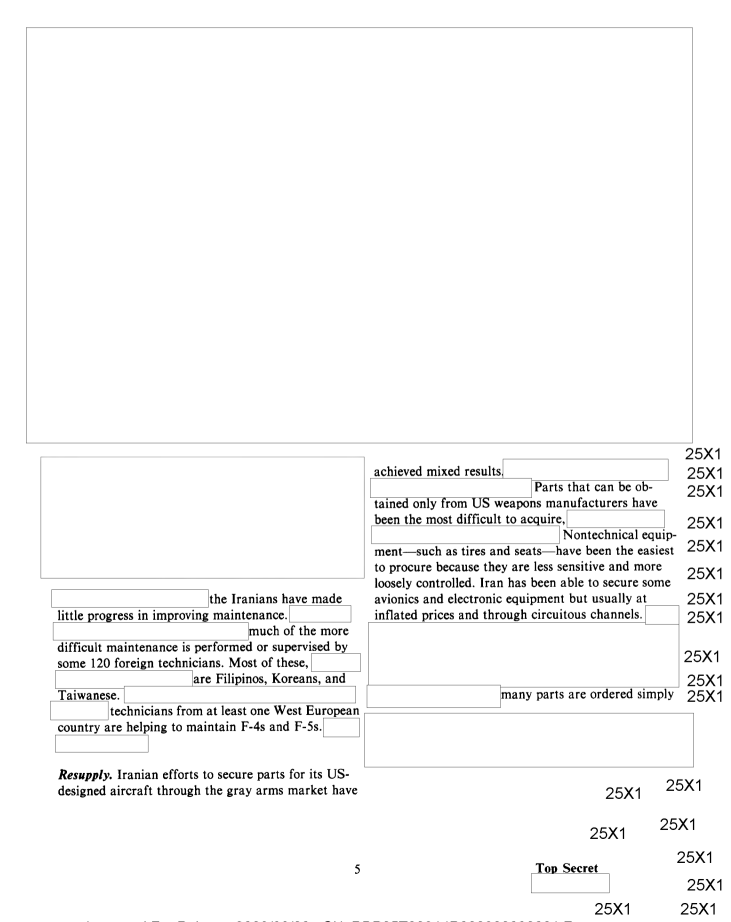
aboard F-4s is in such a state of disrepair that Air Force headquarters has ordered it removed.

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	Tehran believes that pro-US	25 X 1
	feeling among pilots is so strong that it cannot count on them to engage US forces,	0EV4
	at least	25X1
	during one recent period, fighter aircraft flying defen-	25 X 1
	sive patrols were not permitted to fly closer than 65 kilometers to major Iranian cities because,	25X1
	the regime feared a possible coup	Z3 V 1
	attempt.	25 X 1
	Maintaining Political Control	
	As many as 85 percent of Air Force officers are	25 X 1
	opposed to the Khomeini regime,	25 X 1
	Many	25/1
	US-trained pilots still have not subscribed to the	25 X 1
	regime's ideology and are uncomfortable with the	
	political and religious conditions attached to assign-	
	ments and promotions. Personnel killed or wounded in	
	the first two years of the war normally were replaced by those considered by Tehran as religiously fit rather	25 X 1
	than professionally competent,	20/(1
	than professionary competent,	25X1
by contacting companies listed in the Swiss defense	The clerics have ordered many of the best qualified	
publication Interavia.	combat pilots to take administrative positions and	25 X 1
because they can be obtained only from the United	were prepared to remove some 300 officers (pilots and	25X1
States, parts for the F-14 aircraft were almost impossible to obtain.	nonpilots) from the service in 1983 because they were suspect. Intervention by Iran's Joint Military Staff	25 X 1
siole to obtain.	saved about half the latter group of officers,	25X1
Parts for	Saved about half the latter group of officers.	23/1
aircraft that have both civilian and military missions		25 X 1
such as Boeing 707 and 747 aircraft have been	morale problems have	25X1
purchased by changing military registrations to civil-	affected maintenance of combat aircraft.	25X1
ian ones,	Air Force ground personnel have	
	sabotaged Iranian fighter aircraft, causing an F-5 to crash in mid-1982 and forcing several F-14s to make	25 X 1
Because of restrictions on military sales to Iran, Iran	emergency landings. Pilots have complained of engine	25 X 1
Aircraft Industries has been trying without much success to manufacture engine parts for F-4 aircraft,	and radar malfunctions, landing gear problems, and misfiring weapons. In our judgment, much of the	25X1
Swiss and	intentional sabotage is caused by the intense rivalry	25 X 1
Filipino technicians have assisted on this project.	between ground technicians (called homofars) and pilots, which predates the revolution. The homofars	25 X 1
	are jealous of the pilots' privileged positions and	0EV4
Reliability and Morale. In our opinion, Tehran is	disappointed with their own lack of promotions. Some	25 X 1
justifiably concerned over Air Force loyalty to the	pilots have become so anxious about the safety of their	
clerical regime. Most of Iran's combat pilots are US trained. In June 1981 and again in May 1983, Air	aircraft that they have sought to be grounded for	
Force officers were arrested for conspiring to bomb	medical reasons.	25 X 1
Ayatollah Khomeini's home,		25 X 1
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Those pilots who continue their operational duties	with air operations. ³ Base commanders elsewhere have	25 X 1
often are motivated by financial considerations rather than by loyalty to the regime or professional pride,	no authority over promotions, job assignments, or dismissals; and political leaders in Tehran plan all air	25 Y 1
	combat missions.	25X1
Many stay on to be eligible for a pension. Some homofars with special skills have been retained	the regime also is	25 X 1
against their will because they cannot be replaced.	trying to maintain control of the Air Force by buying	
Others are said to stay because of the poor civilian job market.	the loyalty of service personnel. Both officers and Revolutionary Guards receive gifts of land, scarce consumer goods, fuel, and low-cost housing. Pilots	25 X 1
the malaise has even affected Air Force headquarters, where poor working	believe that the Revolutionary Guard receives first priority on some consumer goods but that pilots	25 X 1
conditions, lack of promotions, and inadequate pay increases are the biggest complaints. Dedicated pro-	receive the greater share. Most pilots still oppose the regime,	25X1
fessional officers look forward to the end of the war because they believe that only then can the Air Force		25 X 1
be rebuilt. We have no evidence, however, that this hope has prompted disenchanted officers to organize	Air Force personnel, in our view, also benefit from political rivalries within the regime. President Kha-	25X1
clandestine "peace" groups or to put pressure on the Air Force command to alter administrative policies.	menei and Assembly Speaker Rafsanjani are competing to expand their influence and attract followers within the Iranian Air Force	25X1
Most sensitive staff and command positions are as-	Khamenei has pushed for increased benefits for the officer corps, while Rafsan-	25X1
signed to those who have convinced the clerics that they back the regime and have strong religious cre-	jani emphasizes benefits for enlisted men and non- commissioned officers.	25X1
dentials.	commissioned officers.	25 X 1
Air Force Commander Colonel Sediq, the Chief of Staff, the Chief of Operations, and the command-	Pilot Training. Although Iran's pilot-to-combat aircraft ratio of over 1-to-1 is nearly the same as before	25 X 1
ers of most tactical airbases and air defense groups actively support the regime.	the revolution, we estimate the Air Force faces a shortage of experienced pilots who are trained for a	25X1
however, some senior officers pretend to be	full range of combat missions. In our judgment, the	25 X 1
fundamentalists to gain or keep their positions. Those whose loyalties are suspect.	clerical regime purged more than a third of the 400 fully qualified active fighter pilots in the Shah's Air	25 X 1
include less important staff	Force before the war with Iraq, and at least another	25X1
officers, the commander of a unit at Vahdati Airbase,	third were killed during the first two years of war.	
the commander of an air defense unit at Khark	Perhaps another 20 to 30 have been killed or have	25X1
Island, and all US-trained flight instructors.	defected since then.	25X1
At each level of the Air Force command structure, a		25 X 1
mullah acts as a political and religious adviser to the		25X1
commanding officer,		25X1
Each airbase has a Revolutionary Society Center headed by a mullah and about one regime adviser for	³ Shiraz is the primary base for Iran's remaining advanced F-14 aircraft whose air defense and airborne control missions are essential for defending Iranian cities and other strategic targets.	25 X 1
every 100 Air Force personnel, Junior Air Force personnel consider	The Air Force may have convinced the mullahs that any mistake caused by political interference there would be very costly.	25X1
the mullahs to be the real authorities on the bases with the exception of Shiraz Airbase, where		25 X 1
mullahs do not interfere		25 X 1
		25 Y 1

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	attacks using small trainer aircraft. With little training, these pilots could fly helicopters or fixed-wing aircraft laden with explosives into ships in the Gulf or oil facilities on the Arabian Peninsula. Eventually they may be competent to strafe targets or drop munitions from low altitudes. Although these are high-risk tactics, in our judgment, they would disrupt shipping and force regional states to a high state of alert.	2
The Air Force established a new flight training school in January 1983, with the ground phase, including electronic warfare training, conducted at Tehran/Mehrabad Airbase and the flight phase at Isfahan,		2
		2
The Air Force has graduated at least 16 new fighter pilots,		2
		2
Early last year the Iranians began pressing Libya,		2
Syria, and India for training assistance.		2
Syria and India accepted a small number of students.		222
the students sent abroad may be learning about		2
the capabilities of Iraqi aircraft or receiving only basic flight instruction.		2
		2
	Prospects In our judgment, the Iranian Air Force cannot play a greater role in the war with Iraq nor a decisive role	
Libya accepted at least eight Iranian pilot trainees late last year.	against any other likely opponent unless it obtains new fighter aircraft and munitions and revives the	2
Iran is continuing to train	morale of its pilots. Iraq's renewed attacks on Iranian shipping have dramatically reminded the clerical	2
Revolutionary Guard personnel to fly military trainer aircraft, helicopters, and civilian aircraft.	leaders in Tehran of the importance of airpower to protect Iranian interests in the Persian Gulf. But	2
their flying skills are substantially below the level needed to fly combat missions in	Tehran's continuing suspicions of the political reliability of the Air Force will complicate plans to rebuild	2
modern fighter aircraft during the coming year. We cannot, however, rule out their participation in suicide	Iran's airpower.	2

We believe Iran's clerical leaders would be satisfied with a force much smaller than that of the Shah—perhaps no more than 150 fighter aircraft. Efforts to obtain such aircraft from North Korea, China, Libya, or other arms suppliers are likely to continue, but Iran's suspicions of the Soviets suggest that they will not be asked to supply aircraft directly. Unless relations between Iran and the West dramatically improve, North Korea and China will remain the most likely sources of fighter aircraft for Iran.

Iran's total reliance on US-made aircraft up to now will handicap its efforts to rebuild its air combat capability using Soviet-designed aircraft. Building up a new inventory of spare parts, training pilots, retraining technicians, and developing new air tactics will take at least several years. In any event, the Air Force most likely could obtain only older model Soviet-type fighters, at least a generation behind those of Iraq and Saudi Arabia. Such a small, outdated force would not pose a major threat to Iran's regional opponents during the remainder of the decade.

Impact on the War With Iraq. The Iranian Air Force's reduced combat capability, in our judgment, has been a key factor in allowing the Iraqis to regain the initiative in the war. The Air Force is incapable of preventing Iraqi attacks on ships or population centers and, in our estimate, will be able to play a minor role at best in future Iranian offensives. During the coming year, the Air Force will continue to concentrate resources on defending against Iraqi airstrikes.

Capability Against the Arabian Peninsula. In our judgment, the Iranian Air Force also lacks the capability to carry out sustained air attacks against the

Arab Gulf states.		
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		Iran's
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shortage of operational aircraft at or near Gulf bases, its probable inability to achieve surprise, and Tehran's desire to deny outside powers an excuse for military intervention argue against large-scale Iranian offensive air operations. The Air Force retains the capability to attack individual economic targets on the Peninsula but only if it is willing to accept the risk of heavy

aircraft losses. Three years ago, Iranian aircraft destroyed a Kuwaiti oil-gathering facility and could repeat this success in an isolated attack.

Unarmed tankers will remain a likely retaliatory target for the Iranians, especially in the southern Gulf outside the Saudi and Iraqi air defense zones. The Iranians have demonstrated a capability to locate and damage a preselected ship and to return safely to base. We estimate the Iranians have enough aircraft and munitions to increase the frequency of these attacks for a short period which could disrupt tanker activity.

Iran is attempting to modify naval
Standard antiship missiles as replacements for Maverick missiles. The plan suggests that the Air Force recognizes the need for more appropriate weapons, but early tests have not been encouraging. If technical problems are solved—in our judgment, an unlikely prospect—the Iranians would have a much greater capability for damaging or sinking tankers.

Implications for the United States. The decline in Iran's offensive air capability reduces but does not eliminate the threat that Iran might expand the air war in the Gulf

war in the Gulf.

We also believe that the Khomeini regime will go out of its way to avoid bombing Soviet arms carriers transporting military equipment for Iraq. Nevertheless, Iran's ability to launch occasional raids against ships or economic targets could result in the loss of US-owned commercial ships or US personnel.

Tehran probably would use its Revolutionary Guard pilots to carry out suicide attacks or raids against US ships. "volunteer pilots" are being trained for these missions. The greatest threat to ships from the regular Air Force would be Maverick air-to-surface missiles launched by F-4 aircraft. Because of its limited destructive power, however, the missile probably could not cripple a US warship without a direct hit on the ammunition magazine or engineroom.

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US fighter aircraft, in particular carrier-based F-14s, would enjoy an overwhelming advantage in air-to-air clashes. US F-14s have more advanced IFF equipment and better maintained air-to-air missiles than do the Iranian F-14s.

the Air Force has carefully 25X1 selected four to six politically reliable pilots to fly against US forces, suggesting that there are few professionally trained pilots who can be trusted in a clash with US forces.

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